



ELEVATION

(Sign and walkway omitted for clarity)

TYPICAL TRUSS UNIT

For Section B-B and Section C-C, see Base Sheet OSF-A-3-DMS

TRUSS UNIT TABLE

Truss Type		Dimension "b"	Dimension ''s''	Limits for Panel Spacing (P)*	Up. & Low. Chord O.D. Wall		verricals; moriz	Horizontals; Vertical and Interior Diagonals	
III-F-A	36"	84''	21''	48" min. to 66" max.		38''	3'2"	3 ₈ ′′	
							The state of the s		

*P = $\frac{L-s-1'-6''}{\# Panels}$

Structure Number	Station	Truss Type	L	L ₂	Number of Panels Unit 1	Panel Length (P ₁)*	Number of Panels Unit 2	Panel Length (P ₂)*
8F082I070R000.9	116+90	III-F-A	16'-0"	22'-2"	3	4'-3"	4	4′-83₄"
Description (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)								

OSF-A-2-DMS

1-20-11

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
PROPOSED RELOCATED IL ROUTE 3 INTERCHANGE

S-8844 AHM VYHUL I,U-ITAHNS-BY VZZBZ VZBBBB"881 VSTRUCT VCHU VBT DESIGNAVSJONS FRUCTO